## AMENDMENTS TO THE CLAIMS

1. (Original) A method comprising:

receiving content from one or more content sources;

distributing metadata dictionary to a plurality of network nodes, wherein the metadata dictionary comprises content descriptors;

receiving a plurality of subscription information from a plurality of corresponding filtering network nodes of the plurality of network nodes, wherein the plurality of subscription information is provided by a plurality of corresponding users via a plurality of receiving network nodes of the plurality of network nodes;

aggregating the plurality of subscription information;

generating an aggregated content stream based on the aggregated subscription information, wherein the aggregated content stream comprises aggregated content; and

distributing the aggregated content stream to the plurality of filtering network nodes.

2. (Original) The method of claim 1, further comprising:

generating a plurality of user profiles comprising the plurality of subscription information;

associating the content descriptors with the plurality of user profiles; saving the user profiles;

generating a plurality of personalized content streams based on the plurality of user profiles by dividing the aggregated content stream into the plurality of personalized content streams; and

Docket No.: 42390P11552 Application No.: 10/043,918 providing the plurality of personalized content streams to the plurality of receiving network nodes.

- 3. (Original) The method of claim 2, wherein the generating the plurality of personalized content streams comprises filtering the aggregated content stream by comparing the aggregated content stream with the plurality of user profiles.
- 4. (Original) The method of claim 1, wherein the preparing the aggregated content stream based on the aggregated subscription information further comprises allocating bandwidth based on the aggregated subscription information to maximize the bandwidth.
- 5. (Original) The method of claim 1, further comprising providing the plurality of personalized content streams to the plurality of corresponding users.

Claims 6-15 (Cancelled)

- 16. (Currently Amended) A content delivery system comprising:
  - a content distributor to distribute downstream an aggregated content stream to a plurality of filtering hubs of a network, wherein the aggregated content stream is based on an aggregation a plurality of subscription information received from the plurality of filtering hubs, the content distributor is further to receive content from one or more content sources, and to distribute metadata dictionary to a plurality of network nodes, wherein the metadata dictionary having content descriptors;
  - the plurality of filtering hubs to receive the plurality of subscription information from a plurality of receivers of the network, and filter the aggregated content stream to generate a plurality of personalized content streams based on a plurality of user profiles, wherein the plurality of user profiles is generated based on the plurality of subscription information, and

Docket No.: 42390P11552 Application No.: 10/043.918 provide the plurality of personalized content streams downstream to the plurality of receivers; and

a plurality of receivers to receive the subscription information from a plurality of users, and provide the subscription information upstream to the plurality of the filtering hubs, and provide the plurality of personalized content streams downstream to the plurality of users.

- 17. (Original) The content delivery system of claim 16, wherein the content distributor is further to distribute a metadata dictionary to a plurality of nodes of the network, wherein the metadata dictionary comprises metadata vocabulary.
- 18. (Original) The content delivery system of claim 16, wherein the content distributor is further to receive content from one or more content sources.
- 19. (Original) The content delivery system of claim 16, wherein the content distributor comprises broadcasting networks, local broadcasters, cable providers and operators, satellite service provider, and other content providers.
- 20. (Original) The content delivery system of claim 16, wherein the plurality of filtering hubs comprises head-ends, local broadcasters, local satellite stations, and filtering stations.
- 21. (Original) The content delivery system of claim 16, wherein the plurality of receivers comprises multimedia devices, wherein the multimedia devices comprise content providing sub-system and content receiving sub-system.
- 22. (Original) The content delivery system of claim 21, wherein the content providing sub-system comprises content display system.
- 23. (Original) The content delivery system of claim 16, wherein the plurality of filtering hubs and the plurality of receivers may be logically and/or physically integrated.

Docket No.: 42390P11552 Application No.: 10/043.918 24. (Original) A machine-readable medium having stored thereon data representing sequences of instructions, the sequences of instructions which, when executed by a processor, cause the processor to:

receive content from one or more content sources;

distribute metadata dictionary to a plurality of network nodes, wherein the metadata dictionary comprises content descriptors;

receive a plurality of subscription information from a plurality of corresponding filtering network nodes of the plurality of network nodes, wherein the plurality of subscription information is provided by a plurality of corresponding users via a plurality of receiving network nodes of the plurality of network nodes;

aggregate the plurality of subscription information;

generate an aggregated content stream based on the aggregated subscription information, wherein the aggregated content stream comprises aggregated content; and

distribute the aggregated content stream to the plurality of filtering network nodes.

25. (Original) The machine-readable medium of claim 24, wherein the sequences of instructions which, when executed by a processor, further cause the processor to: generate a plurality of user profiles comprising the plurality of subscription information;

associate the content descriptors with the plurality of user profiles; save the user profiles;

Docket No.: 42390P11552 Application No.: 10/043,918 generate a plurality of personalized content streams based on the plurality of user profiles by dividing the aggregated content stream into the plurality of personalized content streams; and

provide the plurality of personalized content streams to the plurality of receiving network nodes.

- 26. (Original) The machine-readable medium of claim 25, wherein to generate the plurality of personalized content streams further cause the processor to filter the aggregated content stream by comparing the aggregated content stream with the plurality of user profiles
- 27. (Original) A machine-readable medium of claim 24, wherein the sequences of instructions which, when executed by a processor, further cause the processor to provide the plurality of personalized content streams to the plurality of corresponding users.

Claims 28-30 (Cancelled)

Docket No.: 42390P11552 Application No.: 10/043,918